L Number	Hits	Search Text	DB	Time stamp
2	2	spirograph and drill	USPAT;	2004/04/06 12:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/04/05 42 42
1	62	spirograph	USPAT;	2004/04/06 12:12
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
3	0	spirograph and circumscribe\$	USPAT;	2004/04/06 12:12
١	0	Spirograph and circumscribes	US-PGPUB;	200 1/0 1/00 12.12
			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
4	8	spirograph and surround\$	USPAT;	2004/04/06 12:13
	_	3	US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	10307	(drill drilling boring) and (polygonal circle) and (revolve around)	USPAT;	2004/04/06 12:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	157	(drill drilling boring) and (polygonal circle) and (revolve around)	USPAT;	2004/03/29 09:16
		and "angular velocity"	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
	100	(4.9) 4.9° a back and (a shapped shape) and (as above as a shape)	IBM_TDB	2004/02/47 24 22
-	102	(drill drilling boring) and (polygonal circle) and (revolve around)	USPAT;	2004/03/17 21:23
		and "angular velocity" and @ad < "19991001"	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	·
_	0	(drill drilling boring) and (polygonal circle) and (revolve around)	USPAT;	2004/03/18 13:03
		and 703/\$.ccls	US-PGPUB;	200 1/03/10 13:03
		und 703) \$.cci3	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	831	(drill drilling boring) and (polygonal circle) and (revolve around)	USPAT;	2004/03/18 12:57
		and (simulate simulating simulation)	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	2481	(drill drilling boring) and (polygonal circle hole) and (revolve	USPAT;	2004/03/18 12:58
		around) and (simulate simulating simulation)	US-PGPUB;	
	•		EPO; JPO;	
		·	DERWENT;	
	<b>5</b>	71 W 1 W 2 W 2 W 2 W 2 W 3 W 4 W 4 W 5 W 5 W 6 W 6 W 6 W 6 W 6 W 6 W 6 W 6	IBM_TDB	2004/02/40 12 22
-	2967	(drill drilling boring) and (polygonal circle hole figure polygon	USPAT;	2004/03/18 13:08
		graphic) and (revolve around) and (simulate simulating simulation)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	0	drill drilling boring) and (polygonal circle hole figure polygon	IBM_TDB	2004/03/18 13:04
-	J	graphic) and (revolve around) and (simulate simulating simulation)	USPAT; US-PGPUB;	2007/03/10 13:04
		and 703.ccls.	EPO; JPO;	
		4.10 7.05.503.	DERWENT;	
			IBM_TDB	

		[ (//TOO (L) OO) O) OO	LICOAT	2024/224/2 42 25
-	0	(((703/\$).CCLS)).CCLS.	USPAT;	2004/03/18 13:05
			US-PGPUB;	
			EPO; JPO;	
·			DERWENT;	
			IBM_TDB	
-	6452	((703/\$)).CCLS.	USPAT;	2004/03/18 13:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	44	(drill drilling boring) and (polygonal circle hole figure polygon	USPAT;	2004/03/18 13:09
		graphic) and (revolve around) and (simulate simulating simulation)	US-PGPUB;	
		and (((703/\$)).CCLS.)	EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	
-	78	(drill drilling boring) and (polygonal circle hole figure polygon	USPAT;	2004/03/18 13:09
		graphic) and (revolve around) and (((703/\$)).CCLS.)	US-PGPUB;	
	1	3. aprilled and (1.0. are are are are (1.0. are 47), are	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	19	(drill drilling boring) and (polygonal circle hole figure polygon	USPAT;	2004/03/18 15:15
		graphic) and (revolve around) and (((703/\$)).CCLS.) and @pd <	US-PGPUB;	250 1,05,10 15.15
		"19981001"	EPO; JPO;	
		17701001	DERWENT;	
			IBM_TDB	
	6071	drill drilling boring) and geometry and @pd < "19981001"	USPAT;	2004/03/29 10:38
<del>-</del>	00/1	(drill drilling boning) and geometry and wpd < 19961001	US-PGPUB;	2004/03/29 10.36
			,	
İ			EPO; JPO;	
		·	DERWENT;	
	25	(dull dulling begins) add accompany and Sad a #40001001#	IBM_TDB	2004/02/20 12:16
-	35	(drill drilling boring) adj geometry and @pd < "19981001"	USPAT;	2004/03/28 12:16
į			US-PGPUB;	
	]		EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/02/20 42 42
-	83		USPAT;	2004/03/28 12:12
		and "angular velocity" and @pd < "19981001"	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	29		USPAT;	2004/03/28 12:19
		5864058.pn. 5787022.pn. 6401839.pn. 4408671.pn. 5950747.pn.	US-PGPUB;	
		6412577.pn. 6516293.pn. 4815342.pn. 6349595.pn. 6241034.pn.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	70	(=: ··· -·· ··· · · · · · · · · · · · · ·	USPAT;	2004/03/29 09:17
		(revolve around) and "angular velocity"	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	(drill drilling boring) adj Geometry and (polygonal circle) and	USPAT;	2004/03/29 09:18
		(revolve around) and "angular velocity"	US-PGPUB;	·
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	61	(drill drilling boring) adj Geometry	USPAT;	2004/03/29 09:19
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
	[		IBM_TDB	
L	J	<u> </u>	100	I

				Y
-	33	((703/10).CCLS.) and (drill drilling boring)	USPAT; US-PGPUB;	2004/03/29 09:31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	110	(703/10).CCLS.	USPAT;	2004/03/29 09:30
•			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	28	((703/10).CCLS.) and @ad < "19991001"	USPAT;	2004/03/29 10:00
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2151	(drill drilling boring) and geometry and (figure graphic) and @pd <	USPAT;	2004/03/29 10:39
		"19981001"	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	636	(drill drilling having) and secretary and (forms smaller) and	IBM_TDB	2004/03/20 40:40
-	626	(drill drilling boring) and geometry and (figure graphic) and model	USPAT;	2004/03/29 10:40
		and @pd < "19981001"	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	268	(drill drilling haring) and geometry and (figure graphic) and model	IBM_TDB USPAT;	2004/02/20 10:40
-	200	(drill drilling boring) and geometry and (figure graphic) and model and @pd < "19981001" and radius	US-PGPUB;	2004/03/29 10:40
		and wha < 13301001 and 19902	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	235	(drill drilling boring) and geometry and (figure graphic) and model	USPAT;	2004/03/29 10:41
	255	and @pd < "19981001" and radius and diameter	US-PGPUB;	200 1/05/25 10.11
		and Gpa 1 23302002 and radias and diameter	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	535	(drill drilling boring) and geometry and (figure graphic) and model	USPAT;	2004/03/29 10:41
		and @pd < "19981001" and (radius diameter)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
-	533		USPAT;	2004/03/29 10:42
		and @pd < "19981001" and (radius diameter) and (first second	US-PGPUB;	
		center)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	131		USPAT;	2004/03/29 10:50
		and @pd < "19981001" and (radius diameter) and (first second	US-PGPUB;	
		center) adj (hole point position)	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2004/02/20 40 42
-	9	(a.m. a.m., g. a.m. g. a.m. g. a.m. ( g. a. g. a.p. m.) a.m. m. a.m.	USPAT;	2004/03/29 10:43
,		and @pd < "19981001" and (radius diameter) and (first second	US-PGPUB;	
		center) adj (hole point position) and angular adj velocity	EPO; JPO;	
'			DERWENT;	
	70	(drill drilling boring) and goometry and (facus areable) and model	IBM_TDB	2004/02/20 10:51
-	79	( · · · · · · · · · · · · · · · · ·	USPAT; US-PGPUB;	2004/03/29 10:51
		and @pd < "19981001" and (radius diameter) and (first second center) adj (hole point position) not mirror	EPO; JPO;	
		center) duj (noie point position) not militor	DERWENT;	
			IBM_TDB	
	<u> </u>	I.	TOP I DD	L

-	79	(drill drilling boring) and geometry and (figure graphic) and model	USPAT;	2004/03/29 10:51
		and @pd < "19981001" and (radius diameter) and (first second	US-PGPUB;	
		center) adj (hole point position) not mirror not polution	EPO; JPO;	
			DERWENT;	
	75	(daill dailling bosins) and company and (figure areabic) and anodal	IBM_TDB	2004/02/20 10-52
-	/5	(a.m. a.m.)g adding, and garanta, and (ingle) and include	USPAT;	2004/03/29 10:52
1		and @pd < "19981001" and (radius diameter) and (first second	US-PGPUB;	
		center) adj (hole point position) not mirror not pollution	EPO; JPO; DERWENT;	
			IBM_TDB	
_	74	(drill drilling boring) and geometry and (figure graphic) and model	USPAT;	2004/03/29 10:56
	, ,	and @pd < "19981001" and (radius diameter) and (first second	US-PGPUB;	2001/03/23 10.50
		center) adj (hole point position) not (mirror pollution combustion)	EPO; JPO;	
		contain day (note point position) not (minor point to moustain)	DERWENT;	
			IBM_TDB	
-	74	(drill drilling boring) and geometry and (polygon figure graphic)	USPAT;	2004/03/29 10:57
•		and model and @pd < "19981001" and (radius diameter) and	US-PGPUB;	
		(first second center) adj (hole point position) not (mirror pollution	EPO; JPO;	
		combustion)	DERWENT;	
			IBM_TDB	
-	14	(n-polygon n-polygonal) and curve	USPAT;	2004/03/29 10:58
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
	C 4	(a salusan a naturanal) and (aunia figure naturan aunahia	IBM_TDB	2004/02/20 10:50
-	64	(n-polygon n-polygonal) and (curve figure polygon graphic	USPAT;	2004/03/29 10:59
		drawing hole boring drill drilling)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TOB	